

Help Shape Poarch Creek's Transportation Future

The Poarch Band of Creek Indians Seeks Public Comments on Long-Range Transportation Plan

Atmore, Alabama – **June X, 2021**

The Poarch Band of Creek Indians (PBCI) is developing a Long-Range Transportation Plan (LRTP) for the PBCI community. PBCI initiated the study to identify and evaluate immediate and long-range improvement opportunities to improve connectivity, mobility, and safety on roadways and other transportation facilities serving PBCI and the surrounding community.

Now, we are looking for your input.

The LRTP will examine existing and future transportation needs to define investment priorities over the next 20+ years. The goal of the study is to improve transportation safety and travel efficiency while planning for long-term economic growth. Accordingly, we are seeking your input on traffic problems, crashes, future land use possibilities, and safety issues. **Help us identify how the network is working for you today and what changes are needed so it can better serve you tomorrow.** Do we need more sidewalks? Smoother pavement? Wider shoulders? Better drainage to get water off the roads as it rains? What is most important to you?

Two online tools are available to collect community feedback.

1 > Take the online survey at <https://rb.gy/go0wey> to help us understand big picture needs.

2 > Drop pins on an interactive map at <https://arcg.is/yTGP8> to highlight specific locations that should be improved.

Please submit any comments within the next 15 days.

Alongside other technical analyses, your input from the survey and interactive map will help PBCI define its investment priorities over the next 20+ years. This will be documented in the LRTP with a draft published for your review in the coming months.

For more information, contact:

Amber Alvarez
251-368-9136 ext. 2639
AAlvarez@pci-nsn.gov

2045

PREPARING
POARCH

Long Range Transportation Plan:

We're preparing a 20-year planning document that serves as **the community's guide to the development of a safe, efficient, connected, and multimodal transportation system** which meets the current and future needs of the region's residents.

